

Magnificent CEvNS 2020

Tuesday, November 17, 2020

Session: Posters (1:30 PM - 2:00 PM)

time	[id] title	presenter
1:30 PM	[123] Poster J: COHERENT: A future ton-scale LAr detector for CEvNS	HUGHES, Maximilian
1:30 PM	[121] Poster I: Quenching Factor Measurements in Germanium at TUNL	LI, Long
1:30 PM	[119] Poster H - A Platform for Characterizing the Thermodynamic Stability and Proportional Scintillation Signals of Argon-Xenon Mixtures	BERNARD, Ethan
1:30 PM	[115] Poster F: First Measurement of CEvNS on a Liquid Argon Target from the COHERNET Collaboration	SUH, Benjamin
1:30 PM	[113] Poster E: NUCLEUS - Search for coherent, elastic Scattering of Reactor-Antineutrinos off Nuclei under Above-Ground Conditions	Mr WEX, Alexander ERHART, Andreas
1:30 PM	[112] Poster D: The CEvNS Glow of a Supernova	MAJOR, Adryanna
1:30 PM	[111] Poster C: Calibration of CENNS-10 liquid argon detector with 83mKr source	KOZLOVA, Ekaterina
1:30 PM	[110] Poster B: Supernovae neutrino detection via coherent scattering off silicon nuclei	LUISA FOGUEL DA SILVA, Ana
1:30 PM	[109] Poster A: Scintillation yield from electronic and nuclear recoils in superfluid He-4	BIEKERT, Andreas

Thursday, November 19, 2020

Session: Posters (see Tuesday for contributions) (1:30 PM - 2:00 PM)

Friday, November 20, 2020

Session: Summaries (9:35 AM - 10:35 AM)

time	[id] title	presenter
9:35 AM	[89] Summary: Experiments	VIVIER, Matthieu
10:05 AM	[90] Summary Theory	CADEDDU, Matteo

Session: Panel (10:50 AM - 11:20 AM)

time	[id] title	presenter
10:50 AM	[125] Panel	BONIFAZI, Carla NEWBY, Jason Dr XU, Jingke HSU, Lauren